XP-002183765

AN - 1997-180495 [17]

AP - CN19940102221 19940311

CPY - SUNB-I

DC - L02

DR - 1666-U 1995-U

FS - CPI

IC - C04B7/02 ; C04B7/32 ; C04B24/18

IN - SUN B

MC - L02-C03 L02-C08

PA - (SUNB-I) SUN B

PN - CN1093690 A 19941019 DW199717 C04B24/18 000pp

PR - CN19940102221 19940311

XA - C1997-058310

XIC - C04B-007/02; C04B-007/32; C04B-024/18

AB - CN1093690 The method uses high-grade portland cement or aluminate cement as basic raw material, and adds waterproof powder mother material consisting of dolomite powder, hard zincate sodium fluorosilicate, silicon powder and calcium lignin sulfonate, a nd then the said materials are fully stirred and uniformly mixed, thus obtaining the present high-performance water-proof cement. Advantages: water-resistance,high bond strength, simple and convenient construction and low cost.(Dwg.0/0)

IW - HIGH PERFORMANCE WATER PROOF CEMENT PRODUCE METHOD

IKW - HIGH PERFORMANCE WATER PROOF CEMENT PRODUCE METHOD

INW - SUN B

NC - 001

OPD - 1994-03-11

ORD - 1994-10-19

PAW - (SUNB-I) SUN B

TI - High-performance water-proof cement and production method thereof